

---

**UNITED STATES BANKRUPTCY COURT  
NORTHERN DISTRICT OF TEXAS  
AMARILLO DIVISION**

IN RE:	§	
	§	CASE NO. 22-20025-RLJ-11
TONY ALTON PENNINGTON,	§	(Chapter 11)
	§	
Debtor.	§	

---

**ORDER GRANTING MOTION TO EMPLOY WEYCER, KAPLAN,  
PULASKI & ZUBER, P.C. AS ATTORNEYS FOR THE DEBTOR (RE:  
DOCKET NO. 2)**

---

On this day came on for consideration the *Motion to Employ Weycer, Kaplan, Pulaski & Zuber, P.C.* (Docket No. 2) (the “Motion to Employ WKPZ”) of Tony Alton Pennington, debtor and debtor in possession (the “Debtor”), filed on February 11, 2022 in the above-styled and numbered case(s), seeking approval of the employment of the firm of Weycer, Kaplan, Pulaski, & Zuber, P.C. (“WKPZ”) as his counsel as more particularly set forth in the Motion to Employ WKPZ and Declaration on file in this case. The Court finds that the Motion to Employ WKPZ contained the appropriate notice and was served upon the parties contained within the Master Service List of the Debtor. No objections to the Motion to Employ WKPZ were filed. Upon review of the Motion to Employ WKPZ, it appears to the Court that the proposed professional is “disinterested” as that term is defined in Code §101(14) and that the proposed professional represents or holds no interest adverse to the Debtor.

**IT IS THEREFORE ORDERED** that the Motion to Employ WKPZ is GRANTED and that the Debtor is authorized to employ WKPZ as attorneys to the Debtor and the related Chapter 11 estate(s) pursuant to 11 U.S.C. § 327(a), *nunc pro tunc* and effective as of February 11, 2022,

as set forth in the Motion to Employ WKPZ, with all fees payable with such compensation as may be awarded by the Court upon proper motion or application.

###

Order submitted by:

WEYCER, KAPLAN, PULASKI & ZUBER, P.C.

By: /s/ Jeff Carruth

JEFF CARRUTH

State Bar No. 24001846

3030 Matlock Rd., Suite 201

Arlington, Texas 76015

Phone: (713) 341-1058

Facsimile: (866) 666-5322

jcarruth@wkpz.com

PROPOSED ATTORNEYS FOR  
TONY ALTON PENNINGTON  
DEBTOR AND DEBTOR IN POSSESSION